TOP SECRET Release 2001/09/01 : CIA-RDP78T04759A002200010097-7

PHOTOGRAPHIC INTERPRETATION REPOR



# NEW TEST STAND AT KRASNOYARSK ROCKET ENGINE TEST FACILITY, USSR

Declass Review by NIMA/DOD

TCS-81598/65
DECEMBER 1965
COPY 1

### handle via TALENT-KEYHOLE control only

GROUP 1 EXCLUDED FROM AUTOMATIC DOWNGRADING AND DECLASSIFICATION

Approved Pp Release 201/09/01 : CIA-RDP78T04759/002200010097-7

#### Approved For Release 2001/09/01: CIA-RDP78T04759A002200010097-7

#### WARNING

This document contains intermation affecting the national security of the United States within the meaning of the espionage laws U. S. Gode Title 18, Sections 793 and 754. The law prohibits its transmission of the revelation of its contents in any manner to an unauthorized cerson, as well as its use in any manner prejudicial to the safety or interest of the United States or for the benefit of any foreign government to the detriment of the United States. It is to be seen only by personnal especially indoctrinated and authorized to receive information in the designated control channels. Its security must be maintained in accordance with regulations pertaining to TALENT-KEYHOLE Control Systems

Handle Via
Talent-KEYHOLEApproved For Release 2001/09/01: CIA-RDP78T04759A00220010097-71965
Control System Only

NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER

NAME

25X1D

New Test Stand at Krasnoyarsk Rocket Engine Test Facility

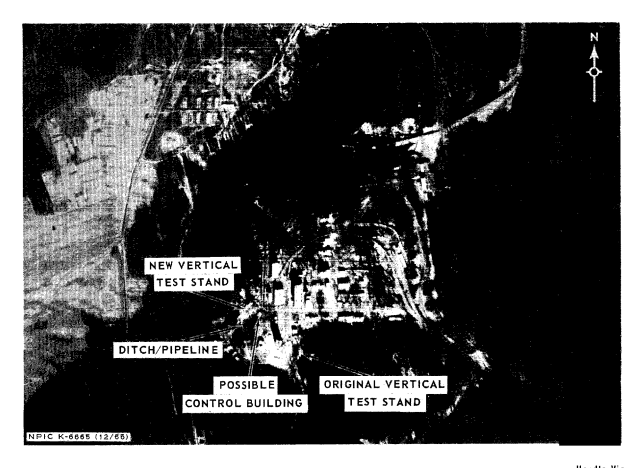
COUNTRY GEO COORDINATES WAG
USSR 56-06N 93-26E 0159

25X1A

The second vertical test stand at the Krasnoyarsk Rocket Engine Test Facility, USSR, appears to be essentially complete and may be operational. A small structure which possibly is a control building has been erected immediately south of the new test stand. The new stand is about 50 feet high, approximately half the height of the original stand, and is proportionately smaller in length and width. Like the original stand, the new test stand appears to have a rectangular projection or elevated housing attached to the blast deflector side of the structure. A ditch/pipeline leads from the lower end of the flame bucket to the bottom of the adjacent valley.

Activity at the test facility on was indicated by a large plume of smoke/steam rising from the boilerhouse near the north end

of the installation.



25X1D

25X1D

## Approved For Release 2001090 F. CRA RDP78T04759A002200010097-7